#### **Recent Searches**

Add terms to your search using: AND

AND 🔻

 ((private or client or local or remote) and ((replicat\* or copy or copying or duplicat\*) w/5 (catalog or table or system or master)) and (dbms or database or datastore or (data w/1 base) or (data w/1 store))) AND PDN(<1/24/2001)</li>

Database: Multiple databases...

Look for terms in: Citation and abstract

Publication type: All publication types

 (((replicat\* or copy or copying or duplicat\*) w/5 (catalog or table or system or master)) and (dbms or database or datastore or (data w/1 base) or (data w/1 store))) AND PDN(<1/24/2001)</li>

Database: Multiple databases...

Look for terms in : Citation and abstract Publication type : All publication types

 (((replicat\* or copy or copying or duplicat\*) w/8 (catalog or table or system or master)) and (dbms or database or datastore or (data w/1 base) or (data w/1 store))) AND PDN(<1/24/2001)</li>

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

2. ((replicat\* or copy or copying or duplicat\*) w/8 (catalog or table or system or

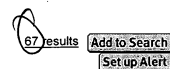
master)) AND PDN(<1/24/2001) Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

1. (private w/1 catalog) AND PDN(<1/24/2001)

Database: Multiple databases...

Look for terms in : Citation and abstract Publication type : All publication types Close window | Help



312 results

Add to Search
Set up Alert

477 results

Add to Search Set up Alert

14925 results

Add to Search
Set up Alert

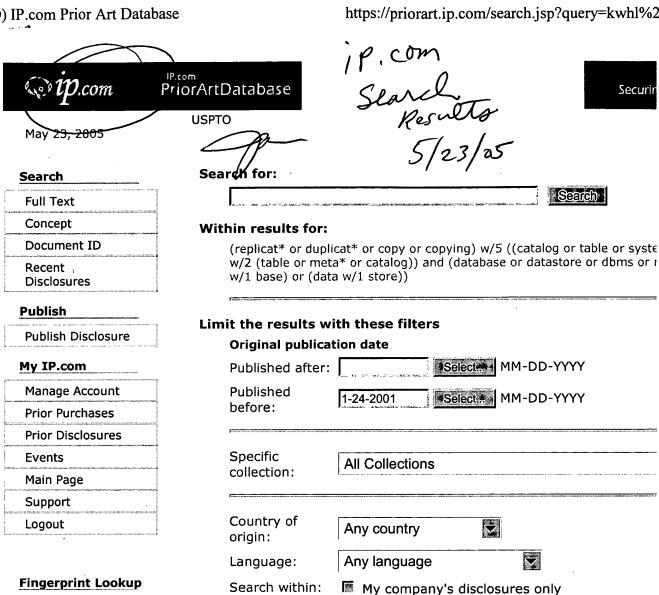
32 esults

Add to Search Set up Alert

Close window | Help

Robert Jos

circled.



#### Fingerprint Lookup



#### **Display options**

Show results

with:

Abbreviated abstract

No disclosures have been published by you or your company.

C First keyword match

Highlight matches:

☑ Enable

#### Search help:

View our full text search reference quide (Boolean, syntax, phonic and searching)

- Searching is performed across the full text of documents including biblic and any extracted text. You do not need to use any special punctuation to search for a phrase. Simply enter the phrase the way it ordinarily app use a phrase anywhere in your search. apple W/5 fruit salad
- Available positional operators are W/# and NOT W/# meaning "(not) v

number of words." Available Boolean operators are AND, OR, and AND (strawberry OR chocolate) AND milk

- The CONTAINS operator may be used to restrict to a specific field. Avainames are: TITLE, ABSTRACT, COPYRIGHT, RELATED\_PEOPLE, and RELATED\_DOCUMENTS RELATED\_PEOPLE CONTAINS smith
- Words may contain the special characters? and \* for "match any single "match zero or more characters." (COPYRIGHT CONTAINS mot\*) AND (T: cell\*)
- In order to filter all data by country of origin, publication dates and/or lasimply enter \$ALL (not case sensitive) in the 'Search For' field.
- For help with other options, view our help guide.

Copyright © 2005 IP.com, Inc. All rights reserved. | Priva





Search

Full Text

Concept

Recent Disclosures

**Publish** 

Document ID

Scanned titles and abstracts 1-31

Displaying records #1 through 10 out of 31

Result # 1 Relevance: OCOCO

PREVIEW this document

Relational Database Management System (RDBMS) Management Information Base (using SMIv2 (RFC1697)

1994-08-01

IPCOM000002535D

Enç

This memo defines a portion of the Management Inf Base (MIB) for use with network management proto Internet community. In particular, it describes mana objects used for managing relational database (RDB implementations.

## My IP.com

**Publish Disclosure** 

Manage Account
Prior Purchases
Prior Disclosures
Events
Main Page
Support
Logout

Result # 2 Relevance: OOO



# OSI IS-IS Intra-domain Routing Protocol (RFC1142)

1990-02-01

IPCOM00001953D

Eng

This Protocol is one of a set of International Standar produced to facilitate the interconnection of open sy The set of standards covers the services and protocoloured to achieve such interconnection. This Protocoloured with respect to other ...

#### **Fingerprint Lookup**



Result # 3 Relevance: OOO



# Asynchronous Shadowing of Changes bety Relational Database Systems

1992-12-01

IPCOM000110564D

Eng

Shadowing is the ability to replicate relational table of from one relational data base system to another suc after a modification (update, insert, or delete) is matable on a given relational data base system, that m will be replicated on all ...

Result # 4 Relevance: CO



## **Early Deadlock Detection Mechanism**

1978-01-01

IPCOM000068512D

Eng

A mechanism is described for use in data processing data base operations for detecting the deadlock which when a group of tasks exist wherein each and every stopped Processing because it is waiting for a resour released by another task in ...

#### Result # 5 Relevance: OO



## Method of Preventing Transfer of Databas Via an Unauthorized Method

1989-11-01

IPCOM000037076D

Eng

Disclosed is a method to prevent circumvention of so authorization checking by unauthorized transfer of p data to an unsecured system.

## Result # 6 Relevance: OO



# Referential Integrity Implementation Det Advantages

1995-03-01

IPCOM000115163D

Eng

A method for providing referential integrity within a system that provides both superior functionality and ease-of-use is disclosed. This solution also allows for referential constraint management without drastical impacting system storage requirements as ...

## Result # 7 Relevance: CO



## **Automatic Data Base Design**

1991-04-01

IPCOM000120406D

Eng

A software technique is disclosed that simplifies the problems in designing a suitable relational data base the requirements of input and output documents.

#### Result # 8 Relevance: OO つう



# Caching and Recovery of Catalog Informa Distributed Query Compilation

1985-01-01

IPCOM000062908D

En

This invention relates to a method for managing cat distributed database in which non-local data descrip be used for query, compilation, and execution with a detection and recovery from the use of obsolete cac descriptions. The method steps  $\dots$ 

#### Result # 9 Relevance: OOCA



# **Shared Record Validity Checker Control U Extension**

1984-10-01

IPCOM000043977D

Eng

There are several systems in use (in particular, som control program systems) in which multiple process:

used to increase system throughput, and in which a is shared among the processors by means of shared memory control units, as shown by ...

Result # 10 Relevance: CO



## Maintenance of duplicate databases (RFC)

1975-01-27

IPCOM000003727D

Eng

There are a number of motivations for maintaining r duplicate copies of databases in a distributed network environment. Two important motivations are:

Displaying page 1 of 4 < BACK | NEXT >

Search (replicat\* or duplicat\* or copy or copying) w/5 ((catalog query: system or master) w/2 (table or meta\* or catalog)) and datastore or dbms or rdbms or (data w/1 base) or (data

Published 1-24-2001 (Original publication date )
Before:

New search | Modify this search | Search within current results

Copyright © 2005 IP.com, Inc. All rights reserved. | Priva





## Displaying records #11 through 20 out of 31

**Full Text** 

Concept

Search

Document ID

Recent

Disclosures

**Publish** 

**Publish Disclosure** 

My IP.com

Manage Account

**Prior Purchases** 

Prior Disclosures

**Events** 

Main Page

Support

Logout

Result # 11 Relevance: 〇〇〇〇〇

**PREVIEW** 

Language Definition of a Text Query Lang

1993-09-01

IPCOM000105801D

Eng

This invention relates to a process for accessing, exc annotating and indexing online documents. Text Que Language (TQL) is an application programming interfor "text-dominated" or unstructured text data base: Programming Languages ...

Result # 12 Relevance: OCCAS

**PREVIEW** this document Reference Code Development Process

1988-04-01

IPCOM000057268D

Eng

The Reference Code Development Process (RCDP) is that provides individual developers, working on their respective Common Building Block (CBB) or element different departments and locations, a means to enr Problem Analysis and Resolution (PAR) function ...

#### **Fingerprint Lookup**



Result # 13 Relevance: 🔾



Multiple Owner Multiple Level Deadlock D Mechanism for Resource Contention Conti

1978-01-01

IPCOM000068513D

Eng

A deadlock detection mechanism is described for use processing multitask data base operations for provic resource contention control when multiple levels of a allowed and a task may be waiting on more than ontask.

Result # 14 Relevance: O Company



Domain names: Implementation specifica (RFC0883)

1983-11-01

IPCOM000003932D

Eng

Overview

Result # 15 Relevance: OSCASS

Domain names plan and schedule (RFC08



1983-11-01

IPCOM00003930D

Enc

Domain style names are being introduced in the Interallow a controlled delegation of the authority and refor adding hosts to the system. This also allows a sure of the task of maintaining information about hosts.

Result # 16 Relevance: Relevance



## Object-Oriented Wrapper Scheme for Rela Database

1994-02-01

IPCOM000111468D

Eng

Disclosed is a scheme for using the important comportant relational database system in object-oriented system the use of wrappers.

Result # 17 Relevance: O



# Domain name system implementation sch revised (RFC0921)

1984-10-01

IPCOM000004332D

Eng

Status of this Memo

Result # 18 Relevance: O



## **Spanning Temporary Reorg Files**

1993-06-01

IPCOM000104842D

End

Disclosed is a method of spanning temporary Reorg

Result # 19 Relevance: 🔾 💮



# Technique for Data Recovery Excluding Poor of the Log without Requiring a Full Image

1993-11-01

IPCOM000106503D

En

A technique for Point-in-time recovery records the rebyte address(RBA) of the database log to which the restored. Subsequent recovery, whether to currency point-in-time, utilize the recorded RBA(s) to navigat Navigation through the log is ...

Result # 20 Relevance: O



# SYSTEM AND METHOD TO AUTOMATICALL DETECT THE NATIVE LANGUAGE OF TEXT-DOCUMENTS

2000-02-01

IPCOM000014493D

Eng

System and method to automatically detect the natilanguage of text-based documents The system describing article is related in the area of Internet Search Etechnology. Internet Search Engines usually consist information collection component, which is ...

#### Displaying page 2 of 4 < BACK | NEXT >

Search (replicat\* or duplicat\* or copy or copying) w/5 ((catalog query: system or master) w/2 (table or meta\* or catalog)) and datastore or dbms or rdbms or (data w/1 base) or (data

**Published** 1-24-2001 (Original publication date ) **Before:** 

New search | Modify this search | Search within current results

Copyright © 2005 IP.com, Inc. All rights reserved. | Priva





Search	Displaying records #21 through 30 out of 31
Full Text	
Concept	
Document ID	
Recent Disclosures	
Publish	
Publish Disclosure	
My IP.com	
Manage Account	

**Fingerprint Lookup** 

Lookup

Prior Purchases
Prior Disclosures

Events

Main Page

Support

Logout

Result # 21 Relevance: Official



Domain name system implementation sch (RFC0897)

1984-02-01

IPCOM000003946D

Eng

Status of this Memo

Result # 22 Relevance: October



#### ARP and IP Broadcast over HIPPI-800 (RI

2000-05-01

IPCOM000003433D

Eng

This document specifies a method for resolving IP at ANSI High-Performance Parallel Interface (HIPPI) ha addresses and for emulating IP broadcast in a logica (LIS) as a direct extension of HARP. This memo defi HARP that will interoperate ...

Result # 23 Relevance: 🔾



## IP and ARP over HIPPI-6400 (GSN) (RFC2

2000-05-01

IPCOM000003434D

Enç

The ANSI T11.1 task force has standardized HIPPI-6 known as Gigabyte System Network (GSN), a physic point-to-point, full-duplex, link interface for reliable, flow-controlled, transmission of user data at 6400 M direction. A parallel copper cable ...

Result # 24 Relevance: 〇〇〇〇〇



#### HTML Tables (RFC1942)

1996-05-01

IPCOM000004173D

Eng

The HyperText Markup Language (HTML) is a simple language used to create hypertext documents that a portable from one platform to another. HTML docum SGML documents with generic semantics that are at for representing information from a wide range of ...

Result # 25 Relevance: OCCO



#### Printer MIB (RFC1759)

1995-03-01

IPCOM00004009D

Eng

model of the printer is needed to represent the subwhich the printer is composed. A printer can be desc consisting of 13 types of sub-units. It is important to the sub-units of a printer do not necessarily relate d any physically ...

Result # 26 Relevance: October



# Exterior Gateway Protocol formal specific (RFC0904)

1984-04-01

IPCOM000003954D

Enc

This document is a formal specification of the Exteric Protocol (EGP), which is used to exchange net-reach information between Internet gateways belonging to or different autonomous systems. The specification i as a reference guide for ...

Result # 27 Relevance: O



# Experiments in network clock synchronization (RFC0957)

1985-09-01

IPCOM000004953D

Εn

2. Design of the Synchronization Algorithm 2.1. The Clock 2.2. Linear Phase Adjustments 2.3. Nonlinear Adjustments 3. Synchronizing Network Clocks 3.1. F Clocks and Reference Hosts 3.2. Distribution of Timi Information ...

Result # 28 Relevance: OSSAS



# Humanities and Arts: Sharing Center Stag Internet (RFC2150)

1997-10-01

IPCOM000002707D

Eng

This document is designed primarily for individuals w limited knowledge of, or experience with, the Intern

Result # 29 Relevance: O



## Data Driven Error Recovery Architecture f Magnetic Tape Subsystem

1992-08-01

IPCOM000109395D

Eng

This article describes a structured, maintainable med for defining and controlling multiple, concurrent error on a magnetic tape subsystem. The nature of the desimplementation provide for a great deal on granularidetermining the correct means of ...

Result # 30 Relevance: OCCO



# Generic Security Service API Version 2 : C-bindings (RFC2744)

2000-01-01

IPCOM000003341D

Eng

This document specifies C language bindings for Ver Update 1 of the Generic Security Service Application Interface (GSS- API), which is described at a language-independent conceptual level in RFC-2743

It obsoletes RFC-1509, making specific ...

### Displaying page 3 of 4 $\leq$ BACK | NEXT >

Search (replicat\* or duplicat\* or copy or copying) w/5 ((catalog query: system or master) w/2 (table or meta\* or catalog)) and datastore or dbms or rdbms or (data w/1 base) or (data

**Published** 1-24-2001 (Original publication date ) **Before:** 

New search | Modify this search | Search within current results

Copyright © 2005 IP.com, Inc. All rights reserved. | Priva





Displaying records #31 through 31 out of 31 Search

> Result # 31 Relevance: 🔾 💢

PREVIEW this document

A Simulation Model for IP Multicast with F (RFC2490)

1999-01-01

IPCOM000003071D

Eng

This document describes a detailed model of IPv4 m with RSVP that has been developed using the OPNET simulation package [4], with protocol procedures de the C language. The model was developed to allow investigation of performance constraints on routing

#### Displaying page 4 of 4 < BACK | NEXT >

Search (replicat\* or duplicat\* or copy or copying) w/5 ((catalog query: system or master) w/2 (table or meta\* or catalog)) and datastore or dbms or rdbms or (data w/1 base) or (data

Published 1-24-2001 (Original publication date ) **Before:** 

New search | Modify this search | Search within current results

**Full Text** Concept Document ID Recent **Disclosures** 

**Publish** 

**Publish Disclosure** 

#### My IP.com

Manage Account
Prior Purchases
Prior Disclosures
Events
Main Page
Support
Logout

**Fingerprint Lookup** 



Copyright © 2005 IP.com, Inc. All rights reserved. | Priva

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	161	catalog near5 cach\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 18:41
L2	738094	database or datastore or (data adj base) or (data adj store)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 18:44
L3	17706	dbms or rdbms	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 18:44
L4	747742	2 or 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 18:44
L5	104	4 and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 19:06
L6	56)	1 not 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 19:19
L7	6138	(system or master) adj table	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 19:20
L8	(34)	7 with cach\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 19:26

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	738094	database or datastore or (data adj base) or (data adj store)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:44
L2	24965	(catalog adj table) or (table adj3 contents)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:19
L3	2100283	(copy or copied or copying or duplicate or duplicated or duplicating or replicate or replicated or replicating or record or recorded or recording)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:46
L4	3077	2 with 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:46
L5	845	1 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:54
L6	7112	707/102,10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:54
L7	54	<b>)</b> 5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:10
L8	3279136	object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:11
L9	60408	table near5 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:13
L10	2450	4 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:14

L11	59	6 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:15
L12	(8)	11 not 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:15
L13	330	(catalog adj table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:19
L14	\ <del>\</del>	13 with 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 12:27
L15	105425	catalog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/23 12:27
L16	2306	15 near8 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:04
L17	1144	1 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:06
L18	37	707/103z.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:06
L19	27	3 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:13
L20	3961	707/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:14

	$\Diamond$					
L21	30	4 and 20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:23
L22	26663	"707"/\$.ccls. ) ( 60) Sid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:23
L23	238	22 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 13:26
L24	203	8 and 23	US-PGPUB; USPAT;	OR	ON	2005/05/23 13:50
		Kirc	EPO; JPO; DERWENT; IBM_TDB			
L25	59)	meta adj table	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:10
L26	( 2	3 with 25	US-PGPUB; USPAT;	OR	ON	2005/05/23 13:51
est			EPO; JPO; DERWENT; IBM_TDB			
L27	8901	(system or master) adj (table or catalog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:41
L28	405	3 near5 27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:38
L29	1)	non-persistent with non-shareable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:42
L30	33285	2 or 25 or 27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:42

L31	221	30 with instance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:43
L32	264189	non-persistent or temporary	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:42
L33		31 same 32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:43
L34	66	22 and 31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:50
L35	1077	3 with schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:53
L36	279	32 and 35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/05/23 14:54
L37	(12)	32 same 35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:02
L38	0.	22 same 35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:03
L39	482	22 and 35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:04
L40	75064	(temporary or (non adj persistent) or private or local or client or remote) near8 (3 or instance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:06

	<u> </u>			<del></del>		
L41	250	40 same 30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:13
L42	178	1 and 41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:25
L43	20/	(("5924094") or ("6446092") or ("6549920") or ("6631381") or ("5333316") or ("5758337") or ("6487641") or ("6044373") or ("5280612") or ("20020099559")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 16:37
L44	٩	("2002/0099559").URPN.	USPAT	OR	ON	2005/05/23 16:38
L45	(14)	("5345585"   "5596745"   "5630125"   "5642510"   "5713018"   "5740425"   "5787411"   "5819086"   "5826076"   "5862378"   "5864856"   "5873096"   "6055516"   "6115704").PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 16:39
L46	6	("6631381").URPN. ("20020016786"   "20020123988"   "5890156"   "6081875"   "6199074").PN. OR ("6549920"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 16:42
L47	A 6)	("5924096"   "5940594"   "6098064"   "6128627"   "6148394"   "6173311").PN. OR ("6487641"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 16:43
L48	(17)	("5386585"   "5608874"   "5649185"   "5664189"   "5678041"   "5682537"   "5687363"   "5721909"   "5862327"   "5870765"   "5873096"   "5937414").PN. OR ("6446092").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 16:44
L49	18	("4200770"   "4714992"   "4714996"   "5276901"   "5315657"   "5335346"   "5339403"   "5517642"   "5649185"   "5881230"   "5949876").PN. OR ("6044373"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 17:18
L50	48	) ("5608874"   "5649185"   "5664189"   "5678041"   "5682537"   "5687363"   "5721909").PN. OR ("5924094").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 17:20
L51	19	("4482970"   "4885677"   "4941191"   "5109384"   "5315539"   "5487023").PN. OR ("5758337"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 17:24

L52	54	("4432057"   "4611298"   "4627019"   "4631673"   "4646229"   "4823310"   "4881166"   "5006978"   "5220657").PN. OR ("5333316").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 17:37
-----	----	--	------------------------------	----	----	------------------

vel

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7800	execut\$ with statement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 10:49
L2	738094	database or datastore or (data adj base) or (data adj store)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 10:49
L3	3279136	object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 10:49
L8	24965	(catalog adj table) or (table adj3 contents)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:08
L9	69005	(private or local or client or remote) with (copy or copied or copying or duplicate or duplicated or duplicating or replicate or replicated or replicating or record or recorded or recording)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:07
L10	153	9 same 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:09
<b>E11</b>	101	2 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:09
L12	192815	transaction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:09
L13	49	11 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:32

L14 (52) 11 not 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:33
red	1614_106			<u> </u>